## CLAIMS:

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1. A piece of composite tableware comprising: a main part of an utensil and a handle, wherein:

said main part of said utensil is integrally shaped, one end thereof has a utility portion, a handle-connecting portion is extended to a direction away from said utility portion, an opening is provided on an outer end of said handle-connecting portion;

said handle is formed by injection shaping, extruding as well as melting, and is tightly connected to the interior of said handle-connecting portion through said opening as well as extends outwardly to complete said handle for holding by a hand and integrally connects with said main part of said utensil.

- 2. The composite tableware as in claim 1, wherein said handle-connecting portion at least has a fixing hole.
- 15 3. The composite tableware as in claim 1, wherein said handle-connecting portion is in the form of a hollow barrel.
  - 4. The composite tableware as in claim 3, wherein said hollow barrel is a truncated cone of which an end near to said main part of said utensil has a smaller area, while the other end extending outwardly has a larger area.
  - 5. The composite tableware as in claim 1, wherein said integrally shaped main part of said utensil is made of metal.
  - 6. The composite tableware as in claim 5, wherein said integrally shaped main part of said utensil is formed by punch pressing.
- 7. The composite tableware as in claim 1, wherein said handle is

made of plastic, acryl, glass, ceramic or ABS (acrylonitrile-butadiene-styrene copolymer).

- 8. The composite tableware as in claim 1, wherein said utility portion is a spoon, a fork or a bottle cap opener.
- 5 9. A method of manufacturing a piece of composite tableware, said method comprises the following steps:

integrally shaping a main part of a utensil to render one end of said main part to have a utility portion, to render a handle-connecting portion to be formed and extended to a direction away from said utility portion, and to render an opening to be provided on an outer end of said handle-connecting portion; and

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injection shaping a handle, extruding as well as melting to have said handle tightly connected to the interior of said handle-connecting portion through said opening and extended outwardly to complete said handle for holding by a hand and integrally connected with said main part of said utensil.

- 10. The method of manufacturing a piece of composite tableware as in claim 9, wherein said handle-connecting portion at least has a fixing hole.
- 20 11. The method of manufacturing a piece of composite tableware as in claim 9, wherein said handle-connecting portion is the form of a hollow barrel.
  - 12. The method of manufacturing a piece of composite tableware as in claim 11, wherein said hollow barrel is a truncated cone of which an end near to said main part of said utensil has a smaller area, while the

other end extending outwardly has a larger area.

- 13. The method of manufacturing a piece of composite tableware as in claim 9, wherein said main part of said utensil is made of metal.
- 14. The method of manufacturing a piece of composite tableware as in claim 13, wherein said integrally shaped main part of said utensil is formed by punch pressing.
  - 15. The method of manufacturing a piece of composite tableware as in claim 9, wherein said handle is made of plastic, acryl, glass, ABS or ceramic.
- 16. The method of manufacturing a piece of composite tableware as in claim 9, wherein said utility portion is a spoon, a fork or a bottle cap opener.

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